IT Professional Technical Services SITE Program

T#:14ATM

Request for Offers (RFO)

For Technology Services

Issued By

Minnesota Department of Human Services

Project Title: Minnesota Provider Screening and Enrollment (MPSE) Application

Category: Developer/Programmer

Business Need

The Minnesota Department of Human Services (DHS) is one of the largest payers of health care in Minnesota. DHS provides health care services to approximately 862,000 Minnesotans through a combination of federal and state health care programs, including Minnesota's Medicaid program, Medical Assistance (MA), and MinnesotaCare (a subsidized health care program for people who live in Minnesota and do not have access to health insurance). These combined health care programs are jointly referred to as Minnesota Health Care Programs (MHCP). Federal provider screening regulations require all health care providers who enroll in federal health care programs, including Medicaid, to undergo a "Risk-Based Provider Screening" process. Enrolled providers must be "revalidated" at least once every five years, and they must also go through the same "Risk-Based Provider Screening" process as new enrollees.

MN-DHS estimates it will need to perform approximately 50,000 provider enrollment screenings annually. Current staff and systems cannot process this high volume of screenings.

To solve this problem and process provider enrollment and renewals in compliance with the federal provider screening regulations, DHS has launched a large IT project to build a system called the Minnesota Provider Screening and Enrollment (MPSE) portal. Several key components have been identified for the overall MPSE project:

- 1. A front-end Provider Enrollment Processor (PEP),
- 2. A back-end Provider Validation Service (PVS), and
- 3. Related MMIS System and Associated Database changes (the current MN-DHS system)

The front-end PEP application is a web-based portal responsible for collecting required provider based data and uploading scanned images (e.g.,. medical certificates, licenses, insurance, etc.). It also has the ability to collect payment of application fees (if applicable) and to send collected data to VARIOUS external systems, such as the Surveillance Integrity and Review Section (SIRS), which will conduct pre and post-enrollment site visits on providers, and to Licensing for NetStudy background checks. Additionally, it will send and receive data from both the back-end PVS system and the existing MMIS systems.

The front-end Provider Enrollment Processor (PEP) system will utilize a dynamic set of business rules (written in Drools) to collect the appropriate information and direct the enrollee to the various areas of the application to be completed based on level of assigned risk for the provider type (limited, moderate, or high) or a variety of other preset parameters such as provider type, license, and practice specialties.

Essentially, the PEP serves as the starting point for all new applicants seeking to enroll and for existing providers to revalidate. It also applies to any provider when a change to their data may trigger additional screening or follow-on actions (e.g., a change of ownership). It serves as both the brains and the gatekeeper for all downstream processing as data collected in this stage determines what has to take place at the various junctures to comply with screening regulations.

Application programming using Java and incorporating the Drools business rules for the provider enrollment and screening process is an important piece of this project. The PEP will navigate a provider through its user interface based on a series of preset parameters and ultimately assign a level of risk to each registrant by application of a configurable suite of dynamic business rules. This implementation of Drools is supplemented by Java programming.

Project Deliverables

This resource will be required to produce a software product in the two key areas identified below:

Drools:

- The resource will be required to review and understand the Drools business rules currently residing within the MPSE application, documenting them and then coding/converting them to human readable form.
- The resource will work closely with the project team to recommend and/or implement rules and Java code changes as per the MN-DHS code change control process (SVN).

Java:

- The resource will be required to code at expert level and ensure all of the system applications are configured correctly.
- The resource will be required to ensure all deployments are correctly done, and are responsible for monitoring the entire implementation.
- This resource will work with the MN-DHS programming staff to recommend changes as per business requirements.

Project Milestones and Schedule

- Engagement Start Date:
 - o July 7, 2014
- Key deliverable dates.
 - This project is broken out into three significant phases:
 - Front-end Provider Enrollment Processor, to be in Production by December 2014.
 - Back-end Provider Validation Service, to be in Production by June 2015.
 - MPSE Workflow processor and related auxiliary functions such as automated re-screens, monthly revalidations, auditing, reporting, etc. This last piece is sought to be in Production by the end of October 2015.
- End Date
 - o December 2015

Project Environment

The MMIS division is responsible for Minnesota Medicaid claims processing and has an infrastructure consisting of SUN Solaris (being phased out), Linux, Oracle, IBM Websphere Application Server, Websphere Process Server and Websphere Enterprise Service Bus, Websphere Transformation extender, and an IBM mainframe COBOL environment. Our developer tools include Rational Application Developer, Websphere Integration Developer, and IBM WTX design Studio.

This resource will be an important element to the team and will report directly to the technical manager, but have oversight and work deliverables managed by the project manager. The project team consists of the technical manager, the project manager, two business analysts, a Drools developer (contractor), a Java developer (contractor), two subject matter experts, a systems architect, an MMIS programmer, and an Oracle DBA, as well as a number of support and auxiliary positions to facilitate the success of the project.

Project Requirements

This is a web-based application which will be implemented centrally at MN.IT Services @ DHS and accessibly via the web.

- The Web Application will be designed such that it will support:
 - o approximately 5,000 concurrent external users.
 - o approximately 150 internal MN-DHS users.
- All work will be done in the DHS Zones of Control Architecture (ZOCA) for security purposes.
- Staff training will be managed by MN-DHS. Training material will be created with the assistance of the vendor (e.g., screen shots, assistance in production of narratives, process flows, etc.)
- The system will be built to MN.IT @ DHS technical standards, which comply with Statewide Enterprise Architecture standards.
- Although the project will be managed on a day-to-day basis using an Agile methodology, the overall project will be governed by standard Statewide Project Management methodologies.
- All developed code is expected to comply with MN-DHS best practices, and is subject to code review as appropriate.

The following specific requirements are denoted in the two key areas of Java and Drools:

Java - specific tasks include:

- Download/upload code updates from/to the MN-DHS code repository (SVN Subversion).
- Download/upload code updates from/to the federal repository (CALT and/or GitHub).
- Develop the Java application code and integrate to business rules and specifications
- Assist in the identification and correction of software defects and inefficiencies.
- Deploy code (EAR files) to the Websphere environment(s).
- Produce and run test scripts to ensure deployments are working.
- Work with testers and subject matter experts to identify code and deployment issues.
- Utilize log entries to identify problems areas.
- Identify and recommend specific code changes to MN-DHS staff
- Upload approved code changes to the MN-DHS code repository (SVN).
- Produce system documentation and conduct knowledge transfer for MN-DHS staff.

Drools - specific tasks include:

- Produce appropriate documentation regarding the existing rules within Drools.
- Convert/code existing Drools rules to human readable form using the DSL and DRL language.
- Develop and run test scripts to ensure that the rules are working properly.
- Identify and recommend specific code (rules) changes to MN-DHS staff.
- Produce system documentation and conduct knowledge transfer for MN-DHS staff.

Responsibilities Expected of the Selected Vendor

The Contractor, who is not a state employee, will:

- Review the JAVA code and Drools business rules currently within the Minnesota Provider
 Screening Enrollment (MPSE) application, assisting to document and convert them into human
 readable form and incorporate them into the MPSE application, removing un-needed or nonapplicable JAVA code now handled by Drools.
- Ensure the MPSE application is configured properly and deployments are correctly done.
- Work in collaboration with MN.IT Services @ DHS application development staff to enhance the application's maintainability, efficiency, user experience, and resolving of identified issues (bug fixes) and recommend changes as per business requirements.
- Assist in converting existing Drools business rules to human readable form (using the DSL and DRL language).
- Incorporate the Drools business rules logic into the JAVA application code; removing JAVA code which is no longer applicable.
- Develop and run test scripts to ensure rules are working as required.
- Work with testers and subject matter experts to identify rules changes and additions.
- Identify and recommend specific code (rules) changes to State staff.
- Work with the Technical Architects and Leads to gain a comprehensive and up to date understanding of the software application developed by open source community.
- Work with the Business Analysts (BA) testers and subject matter experts (SME) to identify rule changes, additions, and or enhancements due to application errors or bugs.
- Identify and recommend specific Drools code (rules) changes to MN-DHS staff.
- Lead and perform software development maintenance (bug fixes) for the project change requests, as this position requires a strong software development background.
- Maintain and follow Object Oriented programming best practices.
- Compile and deploy application codes (EAR files) to the Websphere environments (Development, Test, and Production).
- Consult and collaborate with in-house experts to ensure application business rules are properly implemented and applied in the application.
- Perform comprehensive system and application code testing so that application deployments are working without errors and application codes are errors free.
- Ensure application codes are checked in the SVN repository with no coding errors.
- Download/upload code updates from/to MN-DHS code repository (SVN).
- Download/upload code updates from/to the federal repository (CALT and/or GitHub).
- Develop the application to business rules and specifications as well as correcting identified software defects and inefficiencies.
- Deploy code (EAR files) to the Websphere environment(s).
- Run Test scripts to ensure deployments are working.
- Work with testers and subject matter experts to identify code and deployment issues.
- Search and identify log entries to identify problems areas.
- Identify and recommend specific Java code changes to MN-DHS staff.
- Provide documentation and knowledge transfer for MN.ITS @ DHS staff.
- Provide bi-weekly status or progress updates to the unit supervisor.

Required Skills (to be scored as pass/fail)

The following skillsets are denoted in the two key areas of Java and Drools experience:

Required minimum qualifications:

•	Java (J2EE)	5 years
•	JSP	3 years
•	Hibernate	3 years
•	Spring	3 years
•	Drools	3 years
•	Websphere Application Server (WAS)	3 years
•	Oracle	2 years
•	ESB/Web Services	2 years

Desired Skills

•	Java (J2EE)	7 years
•	JSP	5 years
•	Hibernate	5 years
•	Spring	5 years
•	Drools	5 years
•	Websphere Application Server (WAS)	5 years
•	Oracle	3 years
•	ESB/Web Services	3 years
•	Unix/Linux	2 years
•	Medicare Management Information System (MMIS)	1 year

- In addition to above, possess strong experience and knowledge in languages and tools, to include: JAVA (J2EE), JavaScript, HTML, Drools, JSF, Spring and Hibernate, RAD 7 through 8.5.
- Possess expert-level experience conducting builds using Maven and Ant.
- Possess expert-level experience/knowledge in Platforms to include: WebSphere Studio Enterprise Edition, WebSphere Application Server (WAS), MQ Series, Oracle 11G, WebSphere Process Server (WPS), and Enterprise Service Bus (WESB) on primarily IBM hardware (Linux OS).
- Possess strong background in Unix/Linux.
- Possess strong experience in application integration and database (Oracle 11g) modeling.
- Possess experience working with similar screening applications or business rules driven projects.

Process Schedule

Deadline for Questions	06/23/14, 1:00 p.m. central time
Anticipated Posted Response to Questions	06/25/14, 1:00 p.m. central time
Proposals due	06/27/14, 1:00 p.m. central time
Anticipated proposal evaluation begins	06/27/14, 1:00 p.m. central time
Anticipated proposal evaluation & decision	07/02/14, 1:00 p.m. central time

Questions

Any questions regarding this Request for Offers should be submitted via e-mail according to the date and time listed in the process schedule to:

Name: Mark Perrone

Organization: Department of Human Services Email Address: mark.perrone@state.mn.us

Questions and answers will be posted via an addendum to the RFO on the Office of MN.IT Services website (http://mn.gov/buyit/14atm/rfo/active.html) according to the process schedule above.

Updated 4/16/14

Other persons ARE NOT authorized to discuss this RFO or its requirements with anyone throughout the selection process and responders should not rely on information obtained from non-authorized individuals. If it is discovered a Responder contacted other State staff other than the individual above, the responder's proposal may be removed from further consideration.

The STATE reserves the right to determine if further information is needed to better understand the information presented. This may include a request for a presentation.

RFO Evaluation Process

- Skills (70%)
- Cost (30%)

This Request for Offers does not obligate the state to award a work order or complete the assignment, and the state reserves the right to cancel the solicitation if it is considered to be in its best interest. The Organization reserves the right to reject any and all proposals.

Submission Format

The proposal should be assembled as follows:

Cover Page:

Vendor Name Vendor Address Vendor City, State, Zip Contact Name for Vendor Contact's direct phone/cell phone (if applicable) Contact's email

Resource Name being submitted

Overall Experience:

- 1. Provide narrative, including companies and contacts where your resource has demonstrated the required skills as previously noted. If pass/fail requirements are not met, the State reserves the right to discontinue further scoring of the proposal.
- 2. Points will also be awarded based on the skills noted above. Provide one paragraph which highlights the resource's skills noted above. Confirm that the resource(s) meet the minimum qualifications noted above.
- 3. Attach a resume(s) for proposed resource(s) in addition to the narrative description. Be certain the resume has dates of work and notes whether the resource was an employee or consultant.
- 4. Also include the name two references who can speak to the resources work on a similar project. Include the company name and address, reference name, reference email, reference phone number and a brief description of the Engagement this resource completed.
- Conflict of interest statement as it relates to this Engagement
- Required forms to be returned or additional provisions that must be included in proposal
- a) Affirmative Action Certificate of Compliance (if over \$100,000)

http://www.mmd.admin.state.mn.us/doc/affaction.doc

- b) Affidavit of non-collusion
 - http://www.mmd.admin.state.mn.us/doc/noncollusion.doc
- c) Certification Regarding Lobbying (if over \$100,000)

http://www.mmd.admin.state.mn.us/doc/lobbying.doc

- d) Veteran-Owned/Service Disabled Veteran-Owned Preference Form (if applicable) http://www.mmd.admin.state.mn.us/doc/vetpref.doc
- e) Resident Vendor Form (if applicable)

http://www.mmd.admin.state.mn.us/doc/residentvendorform.doc

Proposal Submission Instructions

- Response Information:
 - Respond via email to Mark Perrone at <u>mark.perrone@state.mn.us</u>, with "Response to MPSE Developer/Programmer" in the subject line.
- Submissions are due according to the process schedule previously listed.
- A copy of the response must also be sent to <u>MNIT.SITE@state.mn.us</u> for vendor performance tracking.
- You must submit an email with your response or email notification that you will not respond to <u>MNIT.SITE@state.mn.us</u>. Failure to do either of these tasks will count against your program activity and may result in removal from the program.

General Requirements

Proposal Contents

By submission of a proposal, Responder warrants that the information provided is true, correct and reliable for purposes of evaluation for potential award of this work order. The submission of inaccurate or misleading information may be grounds for disqualification from the award as well as subject the responder to suspension or debarment proceedings as well as other remedies available by law.

Indemnification

In the performance of this contract by Contractor, or Contractor's agents or employees, the contractor must indemnify, save, and hold harmless the State, its agents, and employees, from any claims or causes of action, including attorney's fees incurred by the state, to the extent caused by Contractor's:

- 1) Intentional, willful, or negligent acts or omissions; or
- 2) Actions that give rise to strict liability; or
- 3) Breach of contract or warranty.

The indemnification obligations of this section do not apply in the event the claim or cause of action is the result of the State's sole negligence. This clause will not be construed to bar any legal remedies the Contractor may have for the State's failure to fulfill its obligation under this contract.

Disposition of Responses

All materials submitted in response to this RFO will become property of the State and will become public record in accordance with Minnesota Statutes, section 13.591, after the evaluation process is completed. Pursuant to the statute, completion of the evaluation process occurs when the government entity has completed negotiating the contract with the selected vendor. If the Responder submits information in response to this RFO that it believes to be trade secret materials, as defined by the Minnesota Government Data Practices Act, Minn. Stat. § 13.37, the Responder must: clearly mark all trade secret materials in its response at the time the response is submitted, include a statement with its response justifying the trade secret designation for each item, and defend any action seeking release of the materials it believes to be trade secret, and indemnify and hold harmless the State, its agents and employees, from any judgments or damages awarded against the State in favor of the party requesting the materials, and any and all costs connected with that defense. This indemnification survives the State's award of a contract. In submitting a response to this RFO, the Responder agrees that this indemnification survives as long as the trade secret materials are in possession of the State.

The State will not consider the prices submitted by the Responder to be proprietary or trade secret materials.

Conflicts of Interest

Responder must provide a list of all entities with which it has relationships that create, or appear to create, a conflict of interest with the work that is contemplated in this request for proposals. The list should indicate the name of the entity, the relationship, and a discussion of the conflict.

The responder warrants that, to the best of its knowledge and belief, and except as otherwise disclosed, there are no relevant facts or circumstances which could give rise to organizational conflicts of interest. An organizational conflict of interest exists when, because of existing or planned activities or because of relationships with other persons, a vendor is unable or potentially unable to render impartial assistance or advice to the State, or the vendor's objectivity in performing the contract work is or might be otherwise impaired, or the vendor has an unfair competitive advantage. The responder agrees that, if after award, an organizational conflict of interest is discovered, an immediate and full disclosure in writing must be made to the Assistant Director of the Department of Administration's Materials Management Division ("MMD") which must include a description of the action which the contractor has taken or proposes to take to avoid or mitigate such conflicts. If an organization conflict of interest is determined to exist, the State may, at its discretion, cancel the contract. In the event the responder was aware of an organizational conflict of interest prior to the award of the contract and did not disclose the conflict to MMD, the State may terminate the contract for default. The provisions of this clause must be included in all subcontracts for work to be performed similar to the service provided by the prime contractor, and the terms "contract," "contractor," and "contracting officer" modified appropriately to preserve the State's rights.

IT Accessibility Standards

All documents and other work products delivered by the vendor must be accessible in order to conform with the State Accessibility Standard. Information about the Standard can be found at: http://mn.gov/oet/policies-and-standards/accessibility/.

Veteran-Owned Preference

In accordance with Minn. Stat. § 16C.16, subd. 6a, (a) Except when mandated by the federal government as a condition of receiving federal funds, the commissioner shall award up to a six percent preference on state procurement to certified small businesses that are majority-owned and operated by:

- recently separated veterans who have served in active military service, at any time on or after September 11, 2001, and who have been discharged under honorable conditions from active service, as indicated by the person's United States Department of Defense form DD-214 or by the commissioner of veterans affairs;
- 2. veterans with service-connected disabilities, as determined at any time by the United States Department of Veterans Affairs; or
- 3. any other veteran-owned small businesses certified under section 16C.19, paragraph (d).

In accordance with Minn. Stat. § 16C.19 (d), a veteran-owned small business, the principal place of business of which is in Minnesota, is certified if it has been verified by the United States Department of Veterans Affairs as being either a veteran-owned small business or a service disabled veteran-owned small business, in accordance with Public Law 109-461 and Code of Federal Regulations, title 38, part 74.

To receive a preference the veteran-owned small business must meet the statutory requirements above by the solicitation opening date and time.

If you are claiming the veteran-owned preference, attach documentation, sign and return the Veteran-Owned Preference Form with your response to the solicitation. Only eligible veteran-owned small businesses that meet the statutory requirements and provide adequate documentation will be given the preference.

Foreign Outsourcing of Work Prohibited

All services under this contract shall be performed within the borders of the United States. All storage and processing of information shall be performed within the borders of the United States. This provision also applies to work performed by subcontractors at all tiers.